

LOW-PRESSURE AIR TEST REPORT

Project: _											
Location: _											
Project No.:						Contractor:					
Pipe Under Test				Specification Time	Field Test Operations Data						
Upstream Structure #	Downstream Structure #	Dia D (in)	Length L (ft)	Refer to WSDOT STD SPEC (min:sec)	Pressure Initially Raised To (psig)	Time Allowed for Pressure to Stabilize (min)	Start Test Pressure (psig)	Stop Test Pressure (psig)	Elapsed Time (min:sec)	Pass or Fail (P or F)	
	ls, the following ns(s) that failed			mpleted:	Dε	escription of leakage	e found;				
Leak (was) (wa	as not) located. 1	Method	d used:		Des	Description of corrective action taken:					